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MONTHLY PROGRESS REPORT  
For July 1973

CR-133571

Title of Investigation:

An Interdisciplinary Analysis of Multispectral Satellite Data  
for Selected Cover Types in the Colorado Mountains, Using Automatic  
Data Processing Techniques.

Principal Investigator: R. M. Hoffer  
SKYLAB EREP S398  
Contract No. NAS9-13380

A. Overall Status and Progress to Date

A.1 Work during this reporting period (and the next) has  
involved collecting ground truth and making field observations  
in the task site. The cover type maps of the task site are  
currently being updated by INSTAAR personnel.

A.2 A comparison of ERTS and SKYLAB MSS characteristics  
has begun by initiating a study of ERTS frame 1317-17204, taken  
at 9:20 am on 5 June 73 or 90 minutes before the EREP pass of  
GT34/REV318. Two study areas have been geometrically corrected.  
Computer classification of this ERTS data is being done for major  
cover types at a scale of 1:24,000. Specific test fields  
within the task site will be chosen and field checked to facilitate  
this study.

B. Recommendations Regarding Project Objectives

B.1 The SL-2 S-192 data tapes (all channels) should be sent  
to LARS/Purdue as soon as possible. The data should be from  
GT34/REV318, 5 June 1973, from 1758:56/1759:36 GMT which includes  
task site 804293 after modification for SL-2. This area includes  
40 sec. of data and will allow a study to be made for spectrally  
differentiating clouds from snow (the clouds are located in the  
southern portion of the imagery and necessitate obtaining this  
much data).

B.2 As indicated in the EREP Milestone Plan, recent work  
with digitized photography indicates the necessity for utilizing  
original photographic data for the microdensitometer work. It  
is strongly recommended that plans be developed to allow the  
original photographic data to be densitometered so that an  
accurate comparison of scanner and film data results can be  
obtained. If the duplicate photographic data could also be  
densitometered, this would allow an even better comparison to  
be obtained.

C. Expected Accomplishments During the Next Reporting Period

C.1 During the month of August, the work will stress collection  
of detailed field data in the test site area. Specific test areas

E73-10914) AN INTERDISCIPLINARY ANALYSIS  
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MOUNTAINS, USING AUTOMATIC DATA PROCESSING  
(Purdue Univ.) 2 p HC \$3.00 CSCL 08F

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for use with the computer analysis of MSS and digitized photographic data will be designated and field checked. Over 100 such areas will be defined. Several members of both the INSTAAR and LARS' staff will be in the test site at the time of the EREP overpasses on 3 August to make field observations. Observations on characteristics of cover types and color and color IR photography will be obtained from light aircraft, while data on water temperatures and turbidity will be obtained from a boat on the Rio Grande Reservoir during a period of plus or minus 1 hour from the time of the SKYLAB overpass.

#### D. Significant Results

D.1 There are no significant results to report to date.

#### E. Summary of Future Efforts

E.1 Until S192 data from SL-2 becomes available, and the quality of this data has been evaluated and necessary data corrections have been made, work will center on the detailed analysis of ERTS data obtained on the same day that the SL-2 data was obtained. The overall quality of this ERTS data appears to be excellent with a good snow cover and major vegetative cover types being clearly defined. The results of this ERTS data analysis will provide a good base set of information concerning the accuracy of cover type mapping with the ERTS spectral channels. The same study area and detailed test sites will be utilized in the analysis of the S192 SKYLAB data.

#### F. Travel Plans for August

R. M. Hoffer to the test site. W. N. Melhorn, R. L. Frederking and S. Sinnock to the test site.

D. W. Levandowski and W. T. Lehman to the test site.

INSTAAR personnel to the test site.